	AMENDED Serial No. 24383
APPLICA	TION FOR PERMIT *** *****************************
TO APPROPRIATE THE PUBLIC	C WATERS OF THE STATE OF NEVADA
	FEB 2 6 1968
Returned to applicant for correction	MAR 11 1968
Corrected application filed	MAR 27 1968
Map filed	? 28 1968 under 24382
· · · · · · · · · · · · · · · · · · ·	
	e Mineral Company
	, County of Esmeralda
	reby makes application for permission to appropriate the public
	. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of	of members.) 1916-Pennsylvania
	The state of the s
	Underground drilled well
·	Name of stream, take or other source,
	NOsecond-feet
	One second-foot equals 448.83 gals, per min,
·	feetacre-feet
	illing & domestic gation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	en e
(a) Irrigation (state number of acres to be irri	gated)
(b) Stockwater (state number and kinds of an	imals to be watered)
(c) Other use (describe fully under "No. 11. I	Remarks")
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at	the following point (1) 1760.2 (RRD. see letter
of 4-1-68) at bearing S. 48°	16'E., to NE cor. Sec. 22, T2S., R39E.,
	survey, and by course and distance to a section corner. If on unsurveyed land, 5, T2S., R39E., MDB&M.
it should be stated.	ill located in SEXNW Sec. 22, R39E.
Describe by lega	ll subdivision, if on unsurveyed land it should be so stated.
	o de la versa de la companya del companya de la companya del companya de la compa
	nd end about December 31, of each year. Month
	ovisions of NRS 535.010 you may be required to submit plans
	e works.) Drilled, cased well with water
diverted through pipelines t	by dam or other works, whether through pipes, ditches, flumes, or other conduits.
- 410	Obstance or other control of the con
	The second secon

		\$2-5,000	
10. E	stimated time required t	to construct works 6	months.
11. R	emarks		
	······································	'	
			······································
		•	
		· · · · · · · · · · · · · · · · · · ·	· ·
Applica	ant Foote Miner	cal Co.	
		. 1	Bys/Ronald Nelson
Compa	red dc/jw	dc/jb	Resident Geologist
	_	APPROVAL	OF STATE ENGINEER
ar.	ti i a aic. atia T t		
17	ms is to certify that I h	ave examined the foregoing	g application, and do hereby grant the same, subject to the
followi	ng limitations and condi	itions: This permit	is issued subject to all existing
	rights on t	the source. It is	s understood that the amount of
wate	r herein grante	ed is only a tempo	orary allowance and that the final
		,	
	-	-	mit will be dependent upon the
amou.	nt of water act d that this ric	tually placed to be	peneficial use. It is also under- r a reasonable lowering of the
	_		ell due to other ground water
deve	lopment in the	area. A substant	tial weir or other type of measuring ements of water use kept. The well
$a = v \pm i$	ce masc be the		smante of water use bent - The well
		dilled did medbale	ements of water use kept. The well
			ning for measuring depth to water.
shal.	l be equipped w	vith a 2-inch oper	
shal If w	l be equipped well is flowing.	vith a 2-inch oper	ning for measuring depth to water. installed and maintained to
shal If w	l be equipped well is flowing.	vith a 2-inch oper a valve must be state retains th	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the
shal If w	l be equipped well is flowing.	vith a 2-inch oper a valve must be state retains th	ning for measuring depth to water. installed and maintained to
shal If w	l be equipped well is flowing.	vith a 2-inch oper a valve must be state retains th	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the
shal If w prev	l be equipped well is flowing, ent waste. The	with a 2-inch oper a valve must be e State retains the ed at any and all	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the times.
shal If w prev wate The an	l be equipped well is flowing, ent waste. The rein grante mount of water to be app	with a 2-inch oper a valve must be e State retains the ed at any and all propriated shall be limited to	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and
shal If w prev wate The an	l be equipped well is flowing, ent waste. The rein grante mount of water to be app	vith a 2-inch oper a valve must be State retains the d at any and all propriated shall be limited to	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and sic feet per second.
shal If work prevenue wate The an	l be equipped well is flowing. ent waste. The rein grante count of water to be appreximated.	vith a 2-inch oper a valve must be s State retains the ed at any and all propriated shall be limited to	ning for measuring depth to water. installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second.
shal If work prevenue wate The and not to a	l be equipped well is flowing. ent waste. The rein grante count of water to be appreximated.	vith a 2-inch oper a valve must be s State retains the ed at any and all propriated shall be limited to	ning for measuring depth to water. installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and sic feet per second.
shal If water water The and not to conditions Actual	l be equipped well is flowing, ent waste. The rein grants nount of water to be appeaced 2.0 construction work shall	with a 2-inch oper a valve must be State retains the dat any and all propriated shall be limited to cub	installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September: 24, 1969
shal If work previous wate The an not to condition Actual	l be equipped well is flowing, ent waste. The rein grants nount of water to be appexceed 2.0 construction work shall of commencement of work	vith a 2-inch oper a valve must be State retains the ed at any and all propriated shall be limited to cub begin on or before	installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September, 24, 1969 October 24, 1969
shal If water water The amount to common to	l be equipped well is flowing, ent waste. The rein grante nount of water to be appexceed 2.0 construction work shall of commencement of wornust be prosecuted with	with a 2-inch oper a valve must be State retains the dat any and all propriated shall be limited to cub begin on or before reasonable diligence and be	installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September: 24, 1969 October 24, 1969 completed on or before September 24, 1970
shal If water water The amount to common to	l be equipped well is flowing, ent waste. The rein grante nount of water to be appexceed 2.0 construction work shall of commencement of wornust be prosecuted with	with a 2-inch oper a valve must be State retains the dat any and all propriated shall be limited to cub begin on or before reasonable diligence and be	installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September: 24, 1969 October 24, 1969
shal If water water The and Actual Proof of the control of th	l be equipped well is flowing, ent waste. The remarker mount of water to be appreximated as a construction work shall of commencement of work shall of completion of work	with a 2-inch oper a valve must be State retains the ed at any and all propriated shall be limited to cub begin on or before reasonable diligence and be all be filed before	installed and maintained to ne right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September: 24, 1969 October 24, 1969 completed on or before September 24, 1970
shal If work previous wate The am not to contain Proof of Application	l be equipped well is flowing, ent waste. The rein grants nount of water to be appeared as 2.0 construction work shall of commencement of work shall of completion of water to benefic	with a 2-inch oper a valve must be State retains the A at any and all coropriated shall be limited to cub begin on or before reasonable diligence and be all be filed before ial use shall be made on or	ning for measuring depth to water. installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 September 24, 1970 September 24, 1970
shal If water previous attention to control Actual Proof of the control Application of the control Proof	l be equipped well is flowing, ent waste. The rein granter hount of water to be apprexceed. 2.0 construction work shall of commencement of work shall of completion of work shation of water to benefic of the application of water to benefic the application of water to benefic the application of water to be the shall of the application of water to benefic the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be the shall of the application of water to be appli	with a 2-inch oper a valve must be State retains the dat any and all cropriated shall be limited to cub begin on or before reasonable diligence and be all be filed before ial use shall be made on or er to beneficial use shall be fi	ning for measuring depth to water. installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and hic feet per second. September 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 before September 24, 1972 filed on or before October 24, 1972
shal If water previous water The amount to common to	l be equipped well is flowing. ent waste. The r herein grante nount of water to be app exceed. 2.0 construction work shall of commencement of wor nust be prosecuted with of completion of work shation of water to benefic of the application of water support of proof of ben	with a 2-inch oper a valve must be see State retains the ed at any and all bropriated shall be limited to cub begin on or before casonable diligence and be sall be filed before ial use shall be made on or er to beneficial use shall be filed on or before its beneficial use shall be filed before its beneficial use shall be filed before its beneficial use shall be filed before its beneficial use shall	installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and hic feet per second. September: 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 September: 24, 1970 October: 24, 1972 September: 24, 1972 October: 24, 1972
shal If water previous water The arr not to common t	l be equipped well is flowing, ent waste. The remain granter mount of water to be apprexed 2.0 construction work shall of commencement of work shation of water to benefic the application of water to benefic support of proof of benusement of work filed. SE	with a 2-inch oper a valve must be see State retains the ed at any and all propriated shall be limited to cub begin on or before reasonable diligence and be sall be filed before ial use shall be made on or er to beneficial use shall be filed on oper to passed in the filed on oper to beneficial use shall be filed on oper to be shall be shall be filed on oper to be shall b	ning for measuring depth to water. installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and ic feet per second. September 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 before September 24, 1972 filed on or before October 24, 1972 or before MONY WHEREOF, I ROLAND D. WESTERGARD
shal If work wate. The amount to complete Proof of the	ent waste. The reper herein grants and the equipped waste. The reper herein grants are herein grants and the application of work shall also of water to benefic the application of water to benefic support of proof of benutement of work filed.	with a 2-inch oper a valve must be State retains the Ad at any and all coropriated shall be limited to cub begin on or before reasonable diligence and be all be filed before ial use shall be made on or or to beneficial use shall be filed on or p 28 1970 N TESTIN State I my off	installed and maintained to he right to regulate the use of the times. the amount which can be applied to beneficial use, and hic feet per second. September: 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 September: 24, 1970 October: 24, 1972 September: 24, 1972 October: 24, 1972
shal If water previous and to the armound to the	ent waste. The remember to be appeared and the application of water to benefic of the application of water to benefic all use filed map filed.	with a 2-inch oper a valve must be state retains the ed at any and all propriated shall be limited to cub begin on or before reasonable diligence and be sall be filed before ial use shall be made on or er to beneficial use shall be filed on or p 2 8 1970 IN TESTIN State In my off	installed and maintained to the right to regulate the use of the times. the amount which can be applied to beneficial use, and the amount which can be applied to beneficial use, and the amount which can be applied to beneficial use, and September 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 before September 24, 1972 filed on or before October 24, 1972 or before October 24, 1972 or before MONY WHEREOF, I ROLAND D. WESTERGARD Engineer of Nevada, have hereunto set my hand and the seal of fice, this 24th day of March
shal If water previous and to the amount t	ent waste. The remember of water to be approximate to be approximated as a process of the application of water to benefication of work filed. SE ion of work filed.	with a 2-inch oper a valve must be State retains the dat any and all coropriated shall be limited to cub begin on or before reasonable diligence and be all be filed before ial use shall be made on or er to beneficial use shall be filed on or p 28 1970 P 28 1970 N TESTINATION NAD. 1	installed and maintained to the right to regulate the use of the times. September 24, 1969 October 24, 1969 Completed on or before September 24, 1970 October 24, 1970 Before September 24, 1972 October 24, 1972
shal If water previous and to	l be equipped well is flowing. ent waste. The r herein grante nount of water to be app exceed. 2.0 construction work shall of commencement of wor nust be prosecuted with of completion of work shall ation of water to benefic of the application of water support of proof of ben neement of work filed. SE ion of work filed. SE	with a 2-inch oper a valve must be state retains the ed at any and all propriated shall be limited to begin on or before reasonable diligence and be sall be filed before ial use shall be made on or er to beneficial use shall be filed on or	installed and maintained to the right to regulate the use of the times. the amount which can be applied to beneficial use, and the amount which can be applied to beneficial use, and the amount which can be applied to beneficial use, and September 24, 1969 October 24, 1969 completed on or before September 24, 1970 October 24, 1970 before September 24, 1972 filed on or before October 24, 1972 or before October 24, 1972 or before MONY WHEREOF, I ROLAND D. WESTERGARD Engineer of Nevada, have hereunto set my hand and the seal of fice, this 24th day of March